

DISC HEAD SLIDERS HAVING SPECIALIZED CAVITY CONFIGURATIONS

ABSTRACT OF THE DISCLOSURE

5

A disc head slider having a slider body that includes a bearing surface, a cavity dam and a sub-ambient pressure cavity is provided. The sub-ambient pressure cavity has a cavity floor, a plurality of sides and a depth that progressively varies between a point on one of the sides and a corresponding point on an opposing side. The depth is measured from the bearing surface to the cavity floor. The cavity floor comprises a plurality of substantially flat bottom surfaces that are separated by at least one elevational change. Other embodiments pertain to other specialized slider cavity configurations.

15

PUBLISHED BY THE U.S. PATENT AND TRADEMARK OFFICE